AMENDED

APPLICATION FOR PERMIT

Serial No. 9134

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returne	ed to applicat	nt for correction filed	tion	Engineer's	office NOV -2 192 AUG 13 193 SEP 19 1930
	od appricati	JII 1110U			
mı.		a ርልዋልጥ &	COMPANY		
Tr	ne undersigne	QQAIMIT &	OOMI ANI	Name of applicant	
of	- 1.	TE ROCK	, Cou	nty of <u>EL</u>	KO
State o	ofNE	VADA		, hereby mal	ke <u>s</u> application f
911	,	Facility of Artificial			ate of Nevada, as
			unt is a co	orporation,	give date and pla
inec	orporation.)_	***	 		
	<i>:</i>	*. 			No 14 Watering
The	source of t	he proposed a	ppropriat:	ion is Garat	No. 14 Watering
S.≱.⊒.e. o	n Four Mile	Greek			
∄ Σ.πhε	e amount of wa	ater applied	for is	1	second-fee
	, amount or w	apparou	On	e-second-foot equals 40 m	iners' inches
3. The	water to be	used for		stockwateri	ng turing; domestic, or other use
4. Th∈	water is to	be diverted			ne following point
SW 1 Of Describe as b	NE of Sec.	32, T. 44 N.	R. 49 E. course and distance	M.D. B&M. O	rat a point on unsurveyed land, it should be so sta
from	which the NW	corner of sa	aid Sec. 3	2 bears N.	48° 45' W.
3876	feet	· · · · · · · · · · · · · · · · · · ·			
	TE THE WATER IS 1	PO RE USED FOR IR	RIGATION SUE	PLV THE FOLLO	WING INFORMATION:
				3 2 3	
(a) Nu					T + 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
.(4) 11	umber of acre	s to be irrig	gated is	· · · · · · · · · · · · · · · · · · ·	
		s to be irrig	rrigated_	·	sion, or if on unsurveyed land it shoul
(b) D∈	escription of	land to be i	$_{ t rrigated}_{-}$	Describe by legal subdivi	
(.b) D€	escription of	land to be i	$_{ t rrigated}_{-}$	Describe by legal subdivi	sion, or if on unsurveyed land it shoul
(b) D∈	escription of	land to be i	$_{ t rrigated}_{-}$	Describe by legal subdivi	
(.b) D€	escription of	land to be i	$_{ t rrigated}_{-}$	Describe by legal subdivi	
(.b) D€	escription of	land to be i	$_{ t rrigated}_{-}$	Describe by legal subdivi	
(b) De	escription of	land to be i	rrigated_	Describe by legal subdivine State Engineer when s	application is returned for correction.
(b) De	escription of	land to be i	rrigated_	Describe by legal subdivine State Engineer when s	of each year
(b) De	escription of	land to be i	rrigated_	Describe by legal subdivine State Engineer when a	of each year
(c) Us	escription of the description provides the description of the description of the description provides the description pro	aboutMonth	rrigated_ al instruction from the	Describe by legal subdivine State Engineer when a aboutMonth	of each year
(c) Us	escription of ted and a description provided and	aboutMonth	and end	about Month WATERING, OR O	of each year
(c) Us If V	escription of tedanda description provides will begin water is to be decomposed to be decomposed to be decomposed.	about Month SED FOR POWER, M FOLLOW	and end	about Montt WATERING, OR O	of each year
(c) Us (d) Po	escription of ted and a description provides will begin water is to be description be description by the second se	about Month SED FOR POWER, M FOLLOW	and end	about WATERING, OR O	, of each year THER USE, SUPPLY THE
(c) Us IF V (d) Pc (e) Wc	escription of ted and a description provided and	about SED FOR POWER, M FOLLOW Veloped is cated at podivision on which works will	and end INING, STOCK	about WATERING, OR O	, of each year THER USE, SUPPLY THE
(c) Us IF V (d) Pc (e) Wc	escription of ted and a description provided and	about	and end INING, STOCK	about WATERING, OR O TION: hor	, of each year THER USE, SUPPLY THE
(c) Us IF V (d) Pc (e) Wc	escription of ted and a description provided and	about SED FOR POWER, M FOLLOW Veloped is cated at podivision on which works will	and end INING, STOCK	about WATERING, OR O TION: hor	of each year ther use, supply the
(c) Us IF V (d) Pc (e) Wc	escription of ted and a description provided and	about SED FOR POWER, M FOLLOW Veloped is cated at podivision on which works will	and end INING, STOCK VING INFORMA Oint of di	about Monte WATERING, OR O TION: hor Version. Describe in same	of each year THER USE, SUPPLY THE SEPOWER. a section-corner. manner as point of diversion.
(b) De besosta (c) Us IF V (d) Pc (e) Wc	escription of ted and a description provided and	about about Month SED FOR POWER, M FOLLOW veloped is cated at podivision on which works will n of water to	and end INING, STOCK VING INFORMA Oint of di	about Montt WATERING, OR O TION: hor Version. Describe in same be watered.	of each year THER USE, SUPPLY THE SEPOWER. a section-corner. manner as point of diversion.
(b) De besosta (c) Us IF V (d) Pc (e) Wc (f) Pc	escription of tedand a description provides will begin water is to be used orks to be longive 40-acre substitution of returnate number a	about about Month SED FOR POWER, M FOLLOW veloped is cated at podivision on which works will n of water to nd kinds of a 5000 head about Jan.	and end INING, STOCK VING INFORMA Dint of di be located, or locate the stream animals to d of catt]	about Month WATERING, OR O TION: hor Version. Describe in same be watered.	of each year THER USE, SUPPLY THE Sepower. a section-corner. manner as point of diversion.
(b) De be so sta (c) Us IF V (d) Pc (e) Wc (f) Pc (g) St	escription of ted and a description provided and	about about Month SED FOR POWER, M FOLLOW veloped is cated at podivision on which works will n of water to nd kinds of a 5000 head	and end INING, STOCK VING INFORMA Dint of di be located, or locate the stream animals to d of catt]	about WATERING, OR O TION: hor Version. Describe in same be watered. e about Dec. 2	of each year THER USE, SUPPLY THE Sepower. a section-corner. manner as point of diversion.
(c) Us If V (d) Pc (f) Pc (g) St	escription of tedand a description provides will begin water is to be used orks to be longive 40-acre substitution of returnate number a	about about Month SED FOR POWER, M FOLLOW veloped is cated at podivision on which works will n of water to nd kinds of a 5000 head about Jan.	and end INING, STOCK VING INFORMA Dint of di be located, or locate the stream animals to d of catt]	about WATERING, OR O TION: hor Version. Describe in same be watered. e about Dec. 2	of each year THER USE, SUPPLY THE Sepower. a section-corner. manner as point of diversion.

DESCRIPTION OF PROPOSED WORKS

Water holes will be made in the bed of Four Mile Creek to provide state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
points at which livestock may water.	
, is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
5. Estimated cost of works \$500.00	•
	1)
6. Estimated time required to construct works 18 months	
7. Remarks Applicant does not waive vested right claimed in and to For use of applicant	
said water holes used for more than 50 years past.	
GARAT & OOMPANY , Applicant.	
Denied See Ruling No. 1913 By (Signed) MORLEY GRISWOLD	
Compared 2n f - 20m Attorney.	
This sheet inspected	
, Engineer.	
PROTESTED NOV. 2, 1930-by- <u>JACOB W. REED, %</u> JOHN E. ROBBINS, ATT Y BLE PROTESTED NOV. 12,1930-by-RAYMOND S. PARUS, et. alWHITE ROCK, REVAID PROTESTED 11-20-30-BY-JOHN G. TAYLOR STATE, ENGINEER % F. M. PAYNE, LOVE DENIAL	0, 21075 £. 21095 LOCK, 21102
This is to certify that I have examined the foregoing application, deny	3.7 m
and do hereby grant the same, subject to the following limitations and	
conditions: On the grounds that the applicant or his successor in	
interest failed to submit the requested information, including an	
intent to place the water to be appropriated to a beneficial use, *	
necessary before a permit could be issued under this application.	
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed	
cubic feet per second.	
Actual construction work shall begin on or before	
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed on or	
before	
Proof of completion of work shall be filed before	
Application of water to beneficial use shall be made on or before	
Proof of the application of water to beneficial	
use must be filed with State Engineer on or before	
day Filed Sup 20, 1930 WITNESS MY HAND AND SEAL this 3rd day	
of May, 1974	
State Engineer	
ROLAND D. WESTERGARD	